

Dynamic magnetic pulse and far infrared instrument for physiotherapy

Abstract

A dynamic magnetic pulse and far infrared physiotherapeutic instrument is composed of casing, far infrared heating plate, permanent magnet, magnetic pulse assembly and control circuit. Said magnetic pulse assembly is installed in the center of annular permanent magnet and composed of solenoid with blind top end, cylindrical permanent magnet moving up or down in the solenoid and flexible spherical end sleeving around said blind top end. The magnetizing direction of annular and cylindrical permanent magnets is parallel to axis of solenoid but perpendicular to panel to form a massage head.